# Row 6497

Visit Number: ef8dd53ec67b5dbd691ab67ac981a0e0cb8effd750bddd17ae518f76d148c656

Masked\_PatientID: 6447

Order ID: 5b34c90da8251e0a6b9ba37852db01b23251965fc0f6d8ec9ccac62f6b3b7f4c

Order Name: Chest X-ray, Erect

Result Item Code: CHE-ER

Performed Date Time: 28/11/2020 7:42

Line Num: 1

Text: HISTORY stoma prolapse REPORT The previous chest radiograph dated 15 August 2020 was reviewed. Midline sternotomy wires and prosthetic cardiac valves are noted. The heart is enlarged. No consolidation is detected. Minimal blunting of the left costophrenic angle may represent small pleural effusion or pleural thickening. The right upper lobe pleural nodule is now larger measuring 1.7 cm prior 1.3 cm. There is no subdiaphragmatic free air. Report Indicator: May need furtheraction Finalised by: <DOCTOR>

Accession Number: 1b43225475a7a4018c236f80a95cfe482c016d795fc67f6e8f657097abf2650e

Updated Date Time: 28/11/2020 8:39

## Layman Explanation

This radiology report discusses HISTORY stoma prolapse REPORT The previous chest radiograph dated 15 August 2020 was reviewed. Midline sternotomy wires and prosthetic cardiac valves are noted. The heart is enlarged. No consolidation is detected. Minimal blunting of the left costophrenic angle may represent small pleural effusion or pleural thickening. The right upper lobe pleural nodule is now larger measuring 1.7 cm prior 1.3 cm. There is no subdiaphragmatic free air. Report Indicator: May need furtheraction Finalised by: <DOCTOR>. In simpler terms, this means...

## Summary

No diseases detected.  
No specific organs mentioned.  
No symptoms mentioned.